

FIG. 2

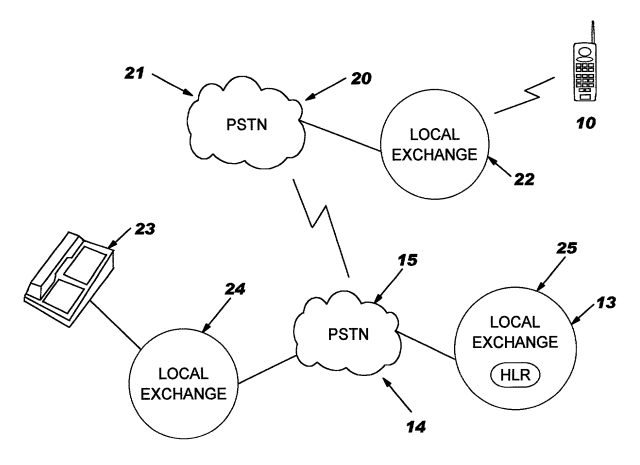


FIG. 3

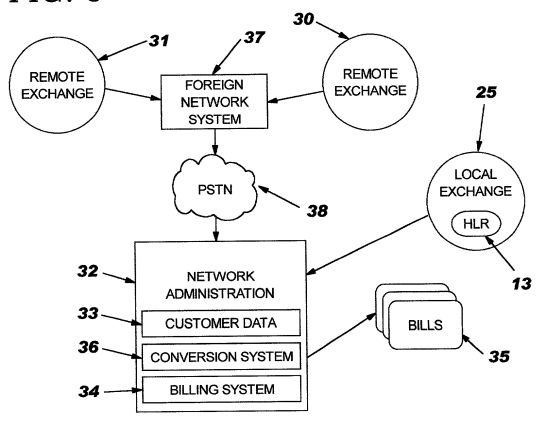


FIG. 4

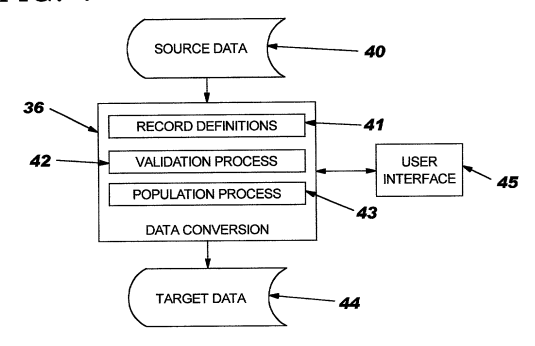


FIG. 5

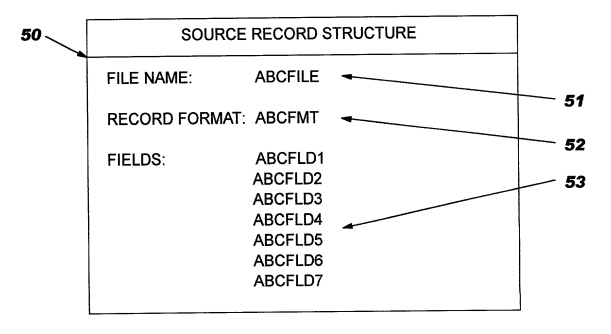


FIG. 6

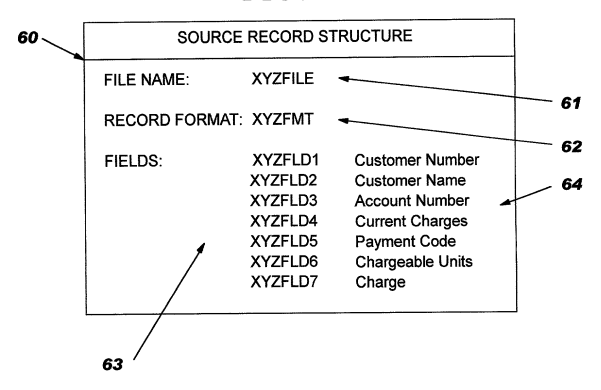


FIG. 7a

FIG. 8a

70

80

VALIDATION RULES

COMPARE WITH A RANGE CHECK FORMAT EG. DATE CHECK FOR BLANK CHECK FOR ZERO RUN INTERNAL ROUTINE RUN EXTERNAL ROUTINE

POPULATION RULES

DEFAULT VALUE
CHANGING SYSTEM VALUE
SOURCE FILE FIELD
VALUE FROM INTERNAL ROUTINE
VALUE FROM EXTERNAL ROUTINE
VALUE BY CONVERSION OF INPUT
MINIMUM OF RELATED FIELDS
MAXIMUM OF RELATED FIELDS
TOTAL VALUE OF RELATED FIELDS
UNIQUE VALUE
SUMMATION OF FIELDS

FIG. 7b

FIG. 8b

71	VALIDATION RULE				
72	METHOD				
73	3 DATA				
74	TAG V1				
	SOURCE FIELD: ABCFLD X1				
75	TAG V2				
	SOURCE FIELD: ABCFLD X2 SOURCE FIELD: ABCFLD X3				
	:				
76	TAG VN				
	SOURCE FIELD: ABCFLD XN				

	POPULATION RULE		
	MET	82	
	DATA		83
84	TAG PS1 SOURCE FIELD: ABCFLD Y1	TAG PT1 TARGET FIELD XYZFLD Z1	87
85	TAG PS2 SOURCE FIELD: ABCFLD Y2	TAG PT2 TARGET FIELD ABCFLD Z2	: 88
	•	•	
86	TAG PSN' SOURCE FIELD: ABCFLD YN'	TAG PTN" TARGET FIELD ABCFLD ZN"): 89

